Shears, B v rly

From:

Devi, Sarvamangala

Sent:

Monday, December 08, 2003 11:36 AM

T : Subject: Shears, Beverly 10/089,787

Beverly:

In application 10/089,787, would you please perform a sequence and an interference search for:

1) A polynucleotide having SEQ ID NO: 1 that encodes a polypeptide having SEQ ID NO:

2;

2) A polynculeotide that is complementary to SEQ ID NO: 1.

3) A polynucleotide that hybridizes with the polynucleotide of SEQ ID NO: 1.

Please run DNA sequences in DNA databases; and DNA sequences against amino acid sequence databases.

Thanks.

S. DEVI, Ph.D. AU 1645 CM1-7E15